30-015-27184

0-101 0-102 DOK 0-102014

OGRID # 25575

PROP. # 12614

PODI # 15475

BYT OF

<u>Oxford</u><sup>®</sup>

**Ø ESSELTE** 

•

MADE IN U.S.A.

•

NO. R753 1/3 •

Jon 13-22-93

12-22-93 6000 Reution 200-8013 Qual hat

1116-8043

CTB-383 12-21-93



UNITED ST	LATES	Orawer DD C Artesia, FORM <b>38BROV</b> ED
(June 1990) DEPARTMENT OF		Budget Bureau No. 1004-0135
BUREAU OF LAND		Expires: March 31, 1993 5. Lease Designation and Serial No.
		NM-42787
SUNDRY NOTICES AND REPORTS ON WELLS		6. If Indian, Allottee or Tribe Name
Do not use this form for proposals to drill or to Use "APPLICATION FOR P		
SUBMIT II	N TRIPLICATE	7. If Unit or CA, Agreement Designation
T.Type of Well		
Well X Well Other		8. Well Name and No. Ocotillio ACI Federal #2
2. Name of Operator		9. API Well No.
YATES PETROLEUM CORPORATION		3001527184
<ol> <li>Address and Telephone No.</li> <li>105 S. 4th Street, Artesia, NM 88210 (505) 748-1471</li> <li>Location of Well (Footage, Sec., T., R., M., or Survey Description</li> </ol>		10. Field and Pool, or Exploratory Area
		S. Dagger Draw Upper Penn
Section 10-T20S-R24E 660' FSL & 660' FEL		11. County or Parish, State
		Eddy, N.M.
2. CHECK APPROPRIATE BOX(	(s) TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	ON
X Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Freeturing
Final Abandonment Notice	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other	Dispose Water
		(Note: Report results of multiple completion on Well
. Describe Proposed or Completed Operatons (Clearly state drilled give subsurface locations and measured and true ve	all pertinent details, and give pertinent dates, including estimater tical depths for all markers and zones pertinent to this work.)	ted date of starting any proposed work. If well is directional
ames, pre sussance routons and measured and the ve		
NTL-2B, Section II, and requests your ap rom the S. Dagger Draw Upper Penn fo	ng application for produced water from the pproval. The well produces approximately prmation. The water is stored in a 210 bar e above well does produec water at any tin	y 0 bbls of water per day rel stock tank and pipelined
NTL-2B, Section II, and requests your ap from the S. Dagger Draw Upper Penn fo o the Dagger Draw Water System. If the	opproval. The well produces approximately ormation. The water is stored in a 210 bar	y 0 bbls of water per day rel stock tank and pipelined me, Yates Retrollaum will 1975
NTL-2B, Section II, and requests your ap from the S. Dagger Draw Upper Penn fo o the Dagger Draw Water System. If the	opproval. The well produces approximately ormation. The water is stored in a 210 bar	y 0 bbls of water per day rel stock tank and pipelined me, Yates Perfolision with 1976
NTL-2B, Section II, and requests your ap from the S. Dagger Draw Upper Penn fo o the Dagger Draw Water System. If the	pproval. The well produces approximately ormation. The water is stored in a 210 bar e above well does produec water at any tir	y 0 bbls of water per day rel stock tank and pipelined me, Yates Perfolision will IV (5, 5) JUL 18 1995 OIL 6699 5017
NTL-2B, Section II, and requests your ap from the S. Dagger Draw Upper Penn fo the Dagger Draw Water System. If the submit a water analysis.	opproval. The well produces approximately ormation. The water is stored in a 210 bar	y 0 bbls of water per day rel stock tank and pipelined me, Yates Perfolision will IV (5, 5) JUL 18 1995 OIL 6699 5017

Creek AL#3 Meridian Hood #4 System R-3431 29-185-31E 30-185-31E

Knall AOK Jed #1 Hower ABA ST #2 SWD #325 3-265-28E SE/4 NE/4

Alama #1 Hamenco SWD NW14 SW14 SWD #428 7-225-32E

Ocotillo #2 Zesee attached Warren #2 Zesee attached State CO Wtr System

## ATTACHMENT #1

## YATES PETROLEUM CORPORATION - STATE "CO" SWD DISPOSAL SYSTEM

The Yates State "CO" SWD water gathering system consists of nine (9) salt water injection wells approved for disposal of produced water. The nine (9) wells are listed below:

STATE "CO" #1, NE 1/4 SW 1/4, Section 36-T19S-R24E, Eddy County, NM INJECTION INTERVAL: 10038 -11311' Devonian APPROVED BY NMOCD ORDER NO. SWD-285

COTTON "MX" FEDERAL #1, NE 1/4 NW 1/4 Section 14-T19S-R25E, Eddy County, NM INJECTION INTERVAL: 7688-7710' Canyon APPROVED BY NMOCD ORDER NO. SVVD-370

DONAHUE FEDERAL #1, SW 1/4 NW 1/4, Section 10-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 4296-4596' Abo APPROVED BY NMOCD ORDER NO. SWD-377

STATE "D" #1, SE 1/4 SW 1/4, Section 16-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9723-11052' Devonian - Bliss APPROVED BY NMOCD ORDER NO. SWD-395

ROY AET #3, SE 1/4 SE 1/4, Section 7-T19S-R25E, Eddy County, NM INJECTION INTERVAL: 9766-11110' Devonian and Ellenburger APPROVED BY NMOCD ORDER NO. SWD-437

ROUTH NU #2, NW 1/4 NE 1/4, Section 14-T19S-R24E, Eddy County, NM INJECTION INTERVAL: 8810-8878' Morrow APPROVED BY NMOCD ORDER NO. SWD-399

MIMOSA AHS FEDERAL #1, NE 1/4 SE 1/4, Section 4-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9515-11011' Mississippian, Devonlan, Ellenburger APPROVED BY NMOCD ORDER NO. SWD-408

MIMOSA AHS FEDERAL #4, SE 1/4 SW 1/4, Section 4-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9860-11159' Devonian, Elienburger and Bliss Sand APPROVED BY NMOCD ORDER NO. SWD-476

HUMBLE SWD #1, SE 1/4 SE 1/4, Section 24-T20S-R24E, Eddy County, NM INJECTION INTERVAL: 9600-11580' Ellenburger and Devonian (Open Hole) APPROVED BY NMOCD ORDER NO. SWD-434